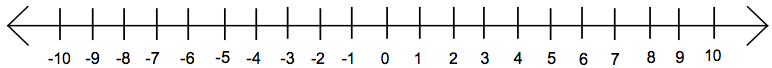
***Review Block 2 Test***

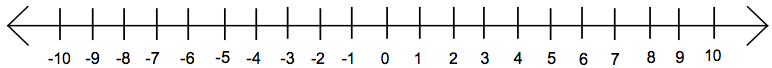
Simplify the expressions (There should only be all positive exponents left)

To which sets of numbers does each the number belong?

1. -3

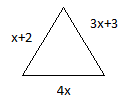
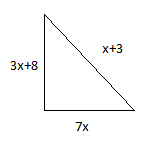
Graph the number of the number line.





Write the polynomial in standard form and classify by degree and term.

Find the perimeter. (Add the sides together)

1. 
2. 

Find the sum/difference

Find the product

Factor using the GCF

Factor the polynomials (either with gcf or x-method)

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 